

STANDARD TYPE A COMBINATION CURB AND GUTTER 12 INCH GUTTER PAN 8 INCH DEPTH (SHA STD. NO. MD-620.02)

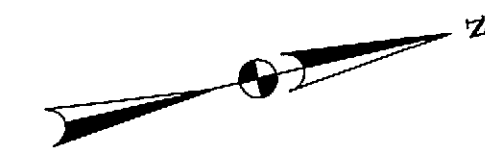
LOCATION	QUANTITY (LF)
NORTHEAST QUADRANT	57
SOUTHEAST QUADRANT	60

DETECTABLE WARNING SURFACE (SHA STD. NO. MD-655.40)

LOCATION	QUANTITY (SF)
NORTHEAST QUADRANT	30
SOUTHEAST QUADRANT	10

5 INCH CONCRETE SIDEWALK

LOCATION	QUANTITY (SF)
TOTAL	770



EXISTING SIGN
STREET NAME

REUSE EXISTING
SIGN SUPPORT
PROPOSED 5"
CONCRETE
SIDEWALK
7'
MIN.

EXISTING CONCRETE
CURB
EXISTING ROADWAY
EDGE OF EXISTING
SIDEWALK
SEE PLAN

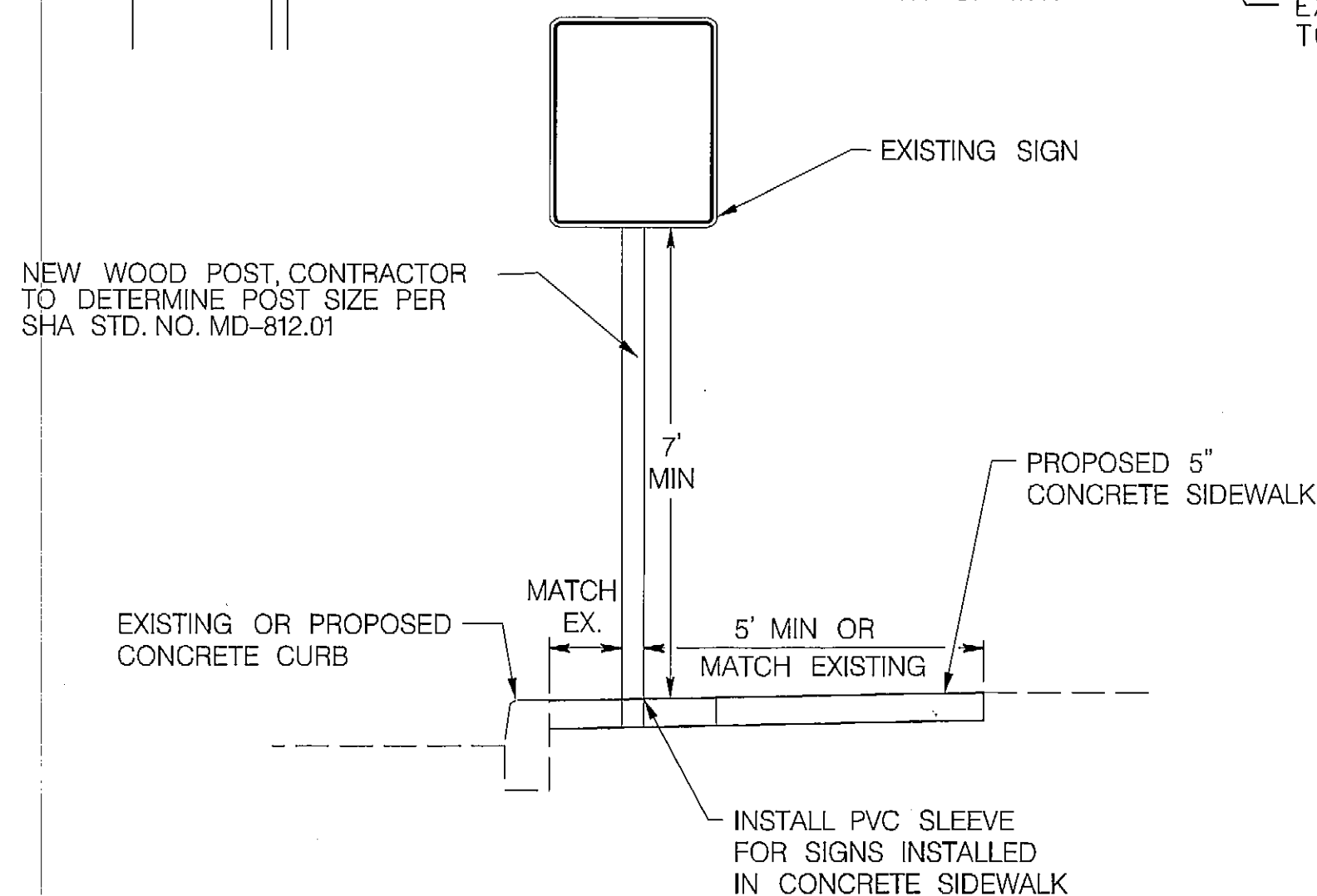
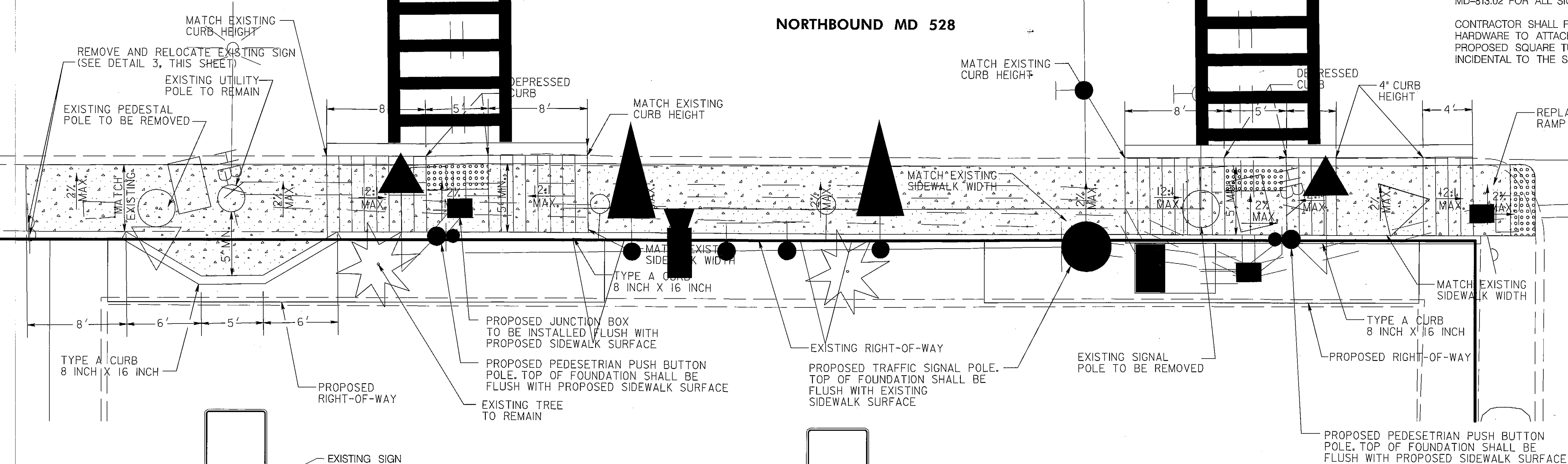
DETAIL 1

N.T.S.

CONTRACTOR SHALL REFER TO SHA STD. NO'S MD-812.01, MD-812.04, AND MD-813.02 FOR ALL SIGN RELOCATIONS.

CONTRACTOR SHALL FURNISH AND INSTALL THE NECESSARY ATTACHMENT HARDWARE TO ATTACH THE EXISTING EXTRUDED STREET BLADE SIGNS TO THE PROPOSED SQUARE TUBULAR STEEL SIGN POST. THIS HARDWARE SHALL BE INCIDENTAL TO THE SQUARE PERFORATED TUBULAR STEEL SIGN POST ITEM.

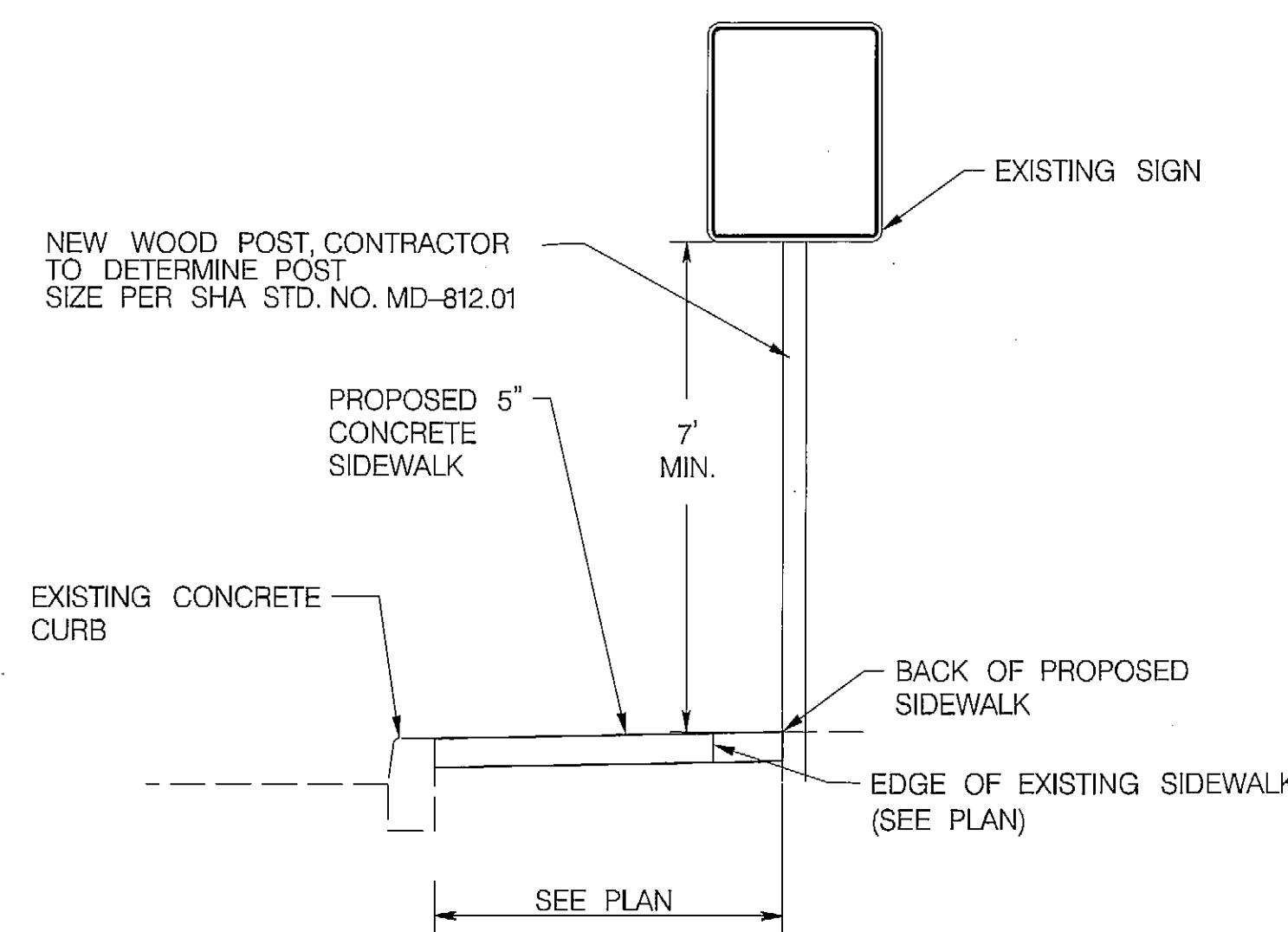
NORTHBOUND MD 528



DETAIL 2

N.T.S.

CONTRACTOR SHALL REFER TO SHA STD. NO'S MD-812.01, MD-812.04, AND MD-813.02 FOR ALL SIGN RELOCATIONS



DETAIL 3

N.T.S.

CONTRACTOR SHALL REFER TO SHA STD. NO'S MD-812.01, MD-812.04, AND MD-813.02 FOR ALL SIGN RELOCATIONS

LEGEND

	CONCRETE
	DETECTABLE WARNING SURFACE

TOD NO: XX224-11
SHA NO: W0311A54/C54
MD 528 @ 30th Street/MD 528 @ Pacific Avenue

SHA STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF TRAFFIC & SAFETY
TRAFFIC ENGINEERING DESIGN DIVISION
MD 528 (COASTAL HIGHWAY) AT PACIFIC AVE.
OCEAN CITY, MD.

RAMP DETAILS

SCALE 1"=5'	DATE JUNE 2011	CONTRACT NO. XX2245185
DESIGNED BY WRW	COUNTY	
DRAWN BY WRW	LOGMILE	
CHECKED BY JDG	TMS NO.	
FAP NO.	TOD NO.	
TS NO. 2261	DRAWING DE-3	OF 3
SHEET NO. 7	OF 8	

RK&K

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PLOTTED: Thursday, May 26, 2011 AT 02:23 PM
FILE: K:\projects\2007\07056_sha\shd\Task 06_MD528 Signals\MD 528 at Pacific\CADD\plan\c0E-0002_Pacific.dgn